

DDDDDDDDDDDDDD	CCCCCCCCCCCC	LLL
DDDDDDDDDDDDDD	CCCCCCCCCCCC	LLL
DDDDDDDDDDDDDD	CCCCCCCCCCCC	LLL
DDD	DDD CCC	LLL
DDDDDDDDDDDDDD	CCCCCCCCCCCC	LLLLLLLLLLLL
DDDDDDDDDDDDDD	CCCCCCCCCCCC	LLLLLLLLLLLL
DDDDDDDDDDDDDD	CCCCCCCCCCCC	LLLLLLLLLLLL

\*\*FILE\*\*ID\*\*CLIGBL

L 4

CCCCCCCC CCCC  
CCCCCCCC CCCC  
CC LL II II II GGGGGGGG BBBBBBBB LL  
CCCCCCCC LLLLLLLL LLLLLLLL GGGGGG BBBBBBBB LLLLLLLL  
CCCCCCCC LLLLLLLL LLLLLLLL GGGGGG BBBBBBBB LLLLLLLL  
LL II II II SSSSSSSS  
LL II II II SSSSSSSS  
LL II II II SS  
LL II II II SS  
LL II II II SSSSSS  
LL II II II SSSSSS  
LL II II II SS  
LL II II II SS  
LL II II II SSSSSSSS  
LL II II II SSSSSSSS

0000 1 .TITLE CLISGLOBALS - DEFINE CLI GLOBAL SYMBOLS  
0000 2 .IDENT 'V04-000'  
0000 3 \*\*\*\*\*  
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0000 22 \*  
0000 23 \*  
0000 24 \*  
0000 25 \*  
0000 26 \*\*\*\*\*  
0000 27 :  
0000 28 :  
0000 29 :++  
0000 30 : FACILITY: CLI  
0000 31 :  
0000 32 : ABSTRACT: CLI symbols which are defined globally in STARLET.OLB.  
0000 33 :  
0000 34 : AUTHOR: Tim Halvorsen, March 1981  
0000 35 :  
0000 36 : MODIFIED BY:  
0000 37 :  
0000 38 : V03-001 PCG0001 Peter George 17-Feb-1983  
0000 39 : Remove reference to \$CLIDEFQUALEXAM  
0000 40 :--  
0000 41 :  
0000 42 : SCLIDEF GLOBAL ; CLI callback request definitions  
0000 43 : SCLIVERBDEF GLOBAL ; CLI generic verb type codes  
0000 44 : SCLIMSGDEF GLOBAL ; CLI message definitions  
0000 45 :  
0000 46 :.END

CLISA_ABSACT	= 00000014	G	CLISK_OUTPUT2	= 00000021	G
CLISA_ERRACT	= 00000004	G	CLISK_OUTPUT3	= 00000022	G
CLISA_FLSACT	= 00000010	G	CLISK_OUTPUT4	= 00000023	G
CLISA_IMGFILED	= 00000010	GG	CLISK_OUTSPEC	= 00000002	G
CLISA_IMGHADDR	= 0000000C	GG	CLISK_PARDONE	= 00000003	G
CLISA_PROGXFER	= 00000004	GG	CLISK_PRESENT	= 00000050	G
CLISA_PRSACT	= 00000010	GG	CLISK_QDBITS	= 00000014	G
CLISA_QDVALADR	= 00000008	G	CLISK_QUALDEF	= 00000014	G
CLISA_QUALST	= 00000018	G	CLISK_REQDESC	= 0000001C	G
CLISA_RQADDR	= 0000000C	G	CLISK_SPAWN VERSION	= 00000001	G
CLISA_TRUACT	= 0000000C	G	CLISK_SRVDESC	= 00000054	G
CLISA UTILSERV	= 00000008	GG	CLISK_UTILOPR	= 00000000	G
CLISB_BITNUM	= 00000001	GG	CLISK_VALCONV	= 00000004	G
CLISB_EFN	= 00000038	GG	CLISK_VERB_ALLO	= 00000001	G
CLISB_FLAGS	= 00000004	GG	CLISK_VERB_ANAL	= 00000002	G
CLISB_QDBLKSIZE	= 00000000	G	CLISK_VERB_APPE	= 0000002F	G
CLISB_QDCODE	= 00000001	G	CLISK_VERB_ASSI	= 00000003	G
CLISB_QDFLGS	= 00000002	GG	CLISK_VERB_BASI	= 00000004	G
CLISB_QDSTAT	= 00000003	GG	CLISK_VERB_BLIS	= 00000005	G
CLISB_RQFLGS	= 00000002	GG	CLISK_VERB_CANC	= 00000033	G
CLISB_RQindx	= 00000001	GG	CLISK_VERB_COBO	= 00000006	G
CLISB_RQSTAT	= 00000003	G	CLISK_VERB_CONT	= 00000007	G
CLISB_RQTYPE	= 00000000	G	CLISK_VERB_COPY	= 00000008	G
CLISB_VERSION	= 00000039	G	CLISK_VERB_CORA	= 00000038	G
CLISC_QDBITS	= 00000014	GG	CLISK_VERB_CREA	= 00000009	G
CLISC_QUALDEF	= 00000014	GG	CLISK_VERB_DATA	= 0000000A	G
CLISC_REQDESC	= 0000001C	GG	CLISK_VERB DEAL	= 0000000B	G
CLISC_SPAWN VERSION	= 00000001	GG	CLISK_VERB_DEAS	= 0000000C	G
CLISC_SRVDESC	= 00000054	GG	CLISK_VERB_DEBU	= 0000000D	G
CLISC_WORKAREA	= 00000080	G	CLISK_VERB_DEFI	= 0000000E	G
CLISK_ASCIIVAL	= 00000041	GG	CLISK_VERB_DELETE	= 0000000F	G
CLISK_CLINT	= 00000005	GG	CLISK_VERB_DEPO	= 00000010	G
CLISK_CLISERV	= 00000005	GG	CLISK_VERB_DIFF	= 00000011	G
CLISK_DCLPARSE	= 00000053	GG	CLISK_VERB_DIRE	= 00000012	G
CLISK_DISPATCH	= 00000054	GG	CLISK_VERB_DISM	= 00000013	G
CLISK_ENDPARSE	= 00000052	GG	CLISK_VERB_DUMP	= 00000030	G
CLISK_ENDPRM1	= 00000030	GG	CLISK_VERB_EDIT	= 00000014	G
CLISK_ENDPRM2	= 00000031	GG	CLISK_VERB_EOD	= 00000015	G
CLISK_ENDPRM3	= 00000032	GG	CLISK_VERB_EXAM	= 00000016	G
CLISK_ENDPRM4	= 00000033	GG	CLISK_VERB_EXIT	= 00000017	G
CLISK_FILSPEC	= 00000044	GG	CLISK_VERB FORE	= 000000FF	G
CLISK_GETCMD	= 00000001	GG	CLISK_VERB_FORT	= 00000018	G
CLISK_GETLINE	= 00000004	GG	CLISK_VERB_GOTO	= 00000019	G
CLISK_GETOPT	= 00000003	GG	CLISK_VERB_HELP	= 0000001A	G
CLISK_GETQUAL	= 00000002	GG	CLISK_VERB_IF	= 0000001B	G
CLISK_GETVALUE	= 00000051	GG	CLISK_VERB_INIT	= 0000001C	G
CLISK_INITPRS	= 00000000	GG	CLISK_VERB_INQU	= 0000001D	G
CLISK_INPSPEC	= 00000001	GG	CLISK_VERB_LIBR	= 00000034	G
CLISK_INPUT1	= 00000010	GG	CLISK_VERB_LINK	= 0000001E	G
CLISK_INPUT2	= 00000011	GG	CLISK_VERB_LOGO	= 0000001F	G
CLISK_INPUT3	= 00000012	GG	CLISK_VERB_MACR	= 00000020	G
CLISK_INPUT4	= 00000013	GG	CLISK_VERB_MCR	= 00000021	G
CLISK_KEYVAL	= 00000043	GG	CLISK_VERB_MESS	= 0000003B	G
CLISK_KEYWORD	= 00000042	GG	CLISK_VERB_MOUN	= 0000002B	G
CLISK_NEXTQUAL	= 00000055	GG	CLISK_VERB_ON	= 00000022	G
CLISK_NUMERVAL	= 00000040	GG	CLISK_VERB_PASC	= 00000039	G
CLISK_OUTPUT1	= 00000020	G	CLISK_VERB_PATC	= 0000002C	G

CLISK_VERB_PLI	= 0000003A	G	CLISM_QDUSRV	= 00000002	G
CLISK_VERB_PRIN	= 00000023	G	CLISM_QUALEXP	= 00000002	G
CLISK_VERB_PURG	= 00000031	G	CLISM_QUALTRU	= 00000001	G
CLISK_VERB_RENA	= 00000032	G	CLISM_TRMVRBLV	= 00000300	G
CLISK_VERB REPL	= 0000002D	G	CLISM_VERIFY	= 00000004	G
CLISK_VERB REQU	= 00000036	G	CLISQ_VFYINP	= 00000020	G
CLISK_VERB RUN	= 00000024	G	CLISQ_CLI	= 00000044	G
CLISK_VERB SET	= 00000025	G	CLISQ_CMDSTR	= 00000010	G
CLISK_VERB SHOW	= 00000026	G	CLISQ_INPUT	= 00000018	G
CLISK_VERB SORT	= 00000035	G	CLISQ_NAMDESC	= 00000004	G
CLISK_VERB STAR	= 00000027	G	CLISQ_OUTPUT	= 00000020	G
CLISK_VERB STOP	= 00000028	G	CLISQ_PRCNAM	= 00000028	G
CLISK_VERB SUBM	= 00000029	G	CLISQ_PROMPT	= 0000003C	G
CLISK_VERB SYNC	= 00000037	G	CLISQ_QDVALDESC	= 00000004	G
CLISK_VERB TYPE	= 0000002A	G	CLISQ_RQDESC	= 00000008	G
CLISK_VERB UNLO	= 0000002E	G	CLISQ_TABDESC	= 00000014	G
CLISL_WORKAREA	= 00000080	G	CLISQ_TABLE	= 0000004C	G
CLISL_ARGLIST	= 0000001C	G	CLISQ_VALDESC	= 0000000C	G
CLISL_ASTADR	= 00000030	G	CLISS_CLI	= 00000008	G
CLISL_ASTPRM	= 00000034	G	CLISS_CLIDEF	= 00000020	G
CLISL_ATTR	= 00000020	G	CLISS_CLIDEF1	= 0000001C	G
CLISL_CLIFLAG	= 00000018	G	CLISS_CLIDEF2	= 00000024	G
CLISL_INIARGCNT	= 00000000	G	CLISS_CLIDEF3	= 0000000C	G
CLISL_ITMLST	= 0000001C	G	CLISS_CLIDEF4	= 00000008	G
CLISL_LINKFLAG	= 00000014	G	CLISS_CLIDEF5	= 00000054	G
CLISL_LSTSTATUS	= 0000000C	G	CLISS_CLIDEF6	= 00000018	G
CLISL_NEW_MASK	= 00000004	G	CLISS_CLIDEF7	= 00000080	G
CLISL_OLD_MASK	= 00000008	G	CLISS_CMDSTR	= 00000008	G
CLISL_OUTPID	= 00000008	G	CLISS_INPUT	= 00000008	G
CLISL_PID	= 00000004	G	CLISS_NAMDESC	= 00000008	G
CLISL_RQVALU	= 0000000C	G	CLISS_OUTPUT	= 00000008	G
CLISL_USRVAL	= 00000014	G	CLISS_PRCNAM	= 00000008	G
CLISL_WORKAREA	= 00000000	G	CLISS_PRITYP	= 00000004	G
CLISM_ABSADR	= 00000002	G	CLISS_PROMPT	= 00000008	G
CLISM_ALLOCCUR	= 00000001	G	CLISS_QDVALDESC	= 00000008	G
CLISM_BATCH	= 00000008	G	CLISS_RQDESC	= 00000008	G
CLISM_CONCATINP	= 00000002	G	CLISS_SUBTYP	= 00000004	G
CLISM_DBGEXCP	= 00010000	G	CLISS_TABDESC	= 00000008	G
CLISM_DBGTRU	= 00000002	G	CLISS_TABLE	= 00000008	G
CLISM_DEBUG	= 00000001	G	CLISS_TRMVRBLV	= 00000002	G
CLISM_DUMMY	= 00000002	G	CLISS_VALDESC	= 00000008	G
CLISM_EXPNAM	= 00000004	G	CLISS_WORKAREA	= 00000080	G
CLISM_INDIRECT	= 00000010	G	CLISV_ABSADR	= 00000001	G
CLISM_KEYVALU	= 00000002	G	CLISV_ALLOCCUR	= 00000000	G
CLISM_LASTVAL	= 00000001	G	CLISV_BATCH	= 00000003	G
CLISM_MOREINP	= 00000004	G	CLISV_CONCATINP	= 00000001	G
CLISM_MOREVALS	= 00000001	G	CLISV_DBGEXCP	= 00000010	G
CLISM_NOCLISYM	= 00000002	G	CLISV_DBGTRU	= 00000001	G
CLISM_NOCONTROL	= 00000020	G	CLISV_DEBUG	= 00000000	G
CLISM_NOKEYPAD	= 00000008	G	CLISV_DUMMY	= 00000001	G
CLISM_NOLOGNAM	= 00000004	G	CLISV_EXPNAM	= 00000002	G
CLISM_NOTIFY	= 00000010	G	CLISV_INDIRECT	= 00000004	G
CLISM_NOWAIT	= 00000001	G	CLISV_KEYVALU	= 00000001	G
CLISM_PARMDEF	= 00000008	G	CLISV_LASTVAL	= 00000000	G
CLISM_PARMPRS	= 00000001	G	CLISV_MOREINP	= 00000002	G
CLISM_PARMREQ	= 00000001	G	CLISV_MOREVALS	= 00000000	G
CLISM_QDEXPA	= 00000004	G	CLISV_NOCLISYM	= 00000001	G

CLI\$GLOBALS  
Symbol table

CLISV_NOCONTROL	= 00000005	G	CLIS_EXPSYN	= 00038038	G
CLISV_NOKEYPAD	= 00000003	GG	CLIS_FACILITY	= 00000003	GG
CLISV_NOLOGNAM	= 00000002	GG	CLIS_FIOPN	= 00038190	GG
CLISV_NOTIFY	= 00000004	GG	CLIS_IGNQUAL	= 0003DE03	GG
CLISV_NOWAIT	= 00000000	GG	CLIS_ILLVAL	= 0003883A	GG
CLISV_PARMDEF	= 00000003	GG	CLIS_IMAGEFNF	= 000388B2	GG
CLISV_PARMPRS	= 00000000	GG	CLIS_IMCHNG	= 00038040	GG
CLISV_PARMREQ	= 00000000	GG	CLIS_IMGFNF	= 00038872	GG
CLISV_PRITYP	= 00000004	GG	CLIS_IMGNAME	= 000388AA	GG
CLISV_QDEXPA	= 00000002	GG	CLIS_INSFPRM	= 00038048	GG
CLISV_QDUSRV	= 00000001	GG	CLIS_INSPRIV	= 0003DDF3	GG
CLISV_QUALEXP	= 00000001	GG	CLIS_INVFILSPE	= 00038200	GG
CLISV_QUALTRU	= 00000000	GG	CLIS_INVKEY	= 00038178	GG
CLISV_SUBTYP	= 00000000	GG	CLIS_INVLOGFIL	= 00038208	GG
CLISV_TRMVRBLV	= 00000008	GG	CLIS_INVQUAL	= 0003880A	GG
CLISV_VERIFY	= 00000002	GG	CLIS_INVQUALNUM	= 0003881A	GG
CLISV_VFYINP	= 00000005	GG	CLIS_INVRANGE	= 00038228	GG
CLISW_QDVALSIZ	= 00000004	GG	CLIS_INVREQTYP	= 00038822	GG
CLISW_RQSIZE	= 00000008	GG	CLIS_INVRFM	= 000388D2	GG
CLISW_SERVCOD	= 00000001	GG	CLIS_INVROUT	= 00038912	GG
CLIS_ABFNAM	= 000381B8	GG	CLIS_INVRSP	= 00038180	GG
CLIS_ABKEYW	= 00038010	GG	CLIS_INVTAB	= 00038922	GG
CLIS_ABSENT	= 000381F0	G	CLIS_INVUIC	= 000381A8	GG
CLIS_ABSYMD	= 000381A0	G	CLIS_IVATIME	= 00038290	GG
CLIS_ABVERB	= 00038008	GG	CLIS_IVCHAR	= 00038050	GG
CLIS_ALLOC	= 0003DDE3	GG	CLIS_IVDEVTYPE	= 0003886A	GG
CLIS_ARGREQ	= 00038268	GG	CLIS_IVDTIME	= 00038298	GG
CLIS_ASTDCL	= 00038220	GG	CLIS_IVFNAME	= 000381C0	GG
CLIS_ATTACHED	= 0003FD09	GG	CLIS_IVKEYNAME	= 00038280	GG
CLIS_BADBLK	= 000381D8	GG	CLIS_IVKEYW	= 00038060	GG
CLIS_BADCTLMSK	= 000388CA	G	CLIS_IVOPER	= 00038068	GG
CLIS_BADRET	= 00038198	GG	CLIS_IVPROT	= 00038070	GG
CLIS_BADSTRVL	= 000388BA	GG	CLIS_IVQLOC	= 00038078	GG
CLIS_BADTEXT	= 000381B0	GG	CLIS_IVQUAL	= 00038240	GG
CLIS_BLKOVRFLOW	= 000381C8	GG	CLIS_IVSYMB	= 00038080	GG
CLIS_BLKUNDFLOW	= 000381D0	GG	CLIS_IVVALU	= 00038088	GG
CLIS_BUFOVF	= 00038018	G	CLIS_IVVERB	= 00038090	GG
CLIS_CMDFILEERR	= 000382A8	G	CLIS_KEYCNV	= 0003DE33	GG
CLIS_CMDGONE	= 00038902	GG	CLIS_LOCNEG	= 00038230	GG
CLIS_CMDNOTFND	= 00038238	GG	CLIS_LOCPRES	= 0003FD31	GG
CLIS_CMDSEG	= 00038248	GG	CLIS_MAXPARM	= 00038098	GG
CLIS_COMMA	= 0003FD39	GG	CLIS_NEGATED	= 000381F8	GG
CLIS_COMPLX	= 00038020	GG	CLIS_NOATFIL	= 000380A0	GG
CLIS_CONCAT	= 0003FD29	GG	CLIS_NOCCAT	= 000380A8	GG
CLIS_CONFLICT	= 00038258	GG	CLIS_NOCHANGE	= 000381E8	GG
CLIS_CONFQUAL	= 00038802	G	CLIS_NOCLINT	= 000388DA	GG
CLIS_CREQUEJOB	= 0003884A	GG	CLIS_NOCMDPROC	= 0003890A	GG
CLIS_DEFAULTED	= 0003FD21	GG	CLIS_NOCOMD	= 000380B0	GG
CLIS_DEFKEY	= 0003DDC3	GG	CLIS_NODIRCHG	= 0003DDFB	GG
CLIS_DEFOVF	= 00038028	GG	CLIS_NOKEYW	= 000380B8	GG
CLIS_DELKEY	= 0003DDCB	GG	CLIS_NOLBLS	= 000381E0	GG
CLIS_DELSYM	= 0003DE23	G	CLIS_NOLIST	= 000380C0	GG
CLIS_DEVALSPL	= 0003885A	G	CLIS_NOOPTPRS	= 00038842	GG
CLIS_DEVNOTFOR	= 0003887A	GG	CLIS_NOPAREN	= 00038288	GG
CLIS_DEVNOTSPL	= 00038862	GG	CLIS_NOQUAL	= 000380C8	GG
CLIS_DIRECT	= 00038030	GG	CLIS_NORMAL	= 00030001	GG
CLIS_ENTNF	= 00038932	G	CLIS_NOSPAWN	= 000388E2	GG

CLI\$GLOBALS  
Symbol table

- DEFINE CLI GLOBAL SYMBOLS

D 5

15-SEP-1984 23:38:46 VAX/VMS Macro V04-00  
4-SEP-1984 23:39:24 [DCL.SRC]CLIGBL.MAR;1

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(1)

CLIS\_NOTDISCON  
CLIS\_NOTFR  
CLIS\_NOTHEN  
CLIS\_NOTIFY  
CLIS\_NOTNEG  
CLIS\_NOVALU  
CLIS\_NOVALUE  
CLIS\_NULFIL  
CLIS\_NUMBER  
CLIS\_OKTAB  
CLIS OLDTAB  
CLIS\_ONCOMD  
CLIS\_ONERR  
CLIS\_ONEVAL  
CLIS\_ONLEVL  
CLIS\_ONOVF  
CLIS\_OVRFLW  
CLIS\_PARMDEL  
CLIS\_PRESENT  
CLIS\_PROC\_ID  
CLIS\_PWDLOCKED  
CLIS\_PWDNOTVAL  
CLIS\_PWDNOTVER  
CLIS\_PWDNTAX  
CLIS\_QUEJOBCRE  
CLIS\_REFUSED  
CLIS\_REQPRMABS  
CLIS\_RETURNED  
CLIS\_RSLOVF  
CLIS\_SETKEY  
CLIS\_SKPDAT  
CLIS\_SPARE  
CLIS\_SPARE1  
CLIS\_SPAWNED  
CLIS\_SPWNIO  
CLIS\_STKOVF  
CLIS\_STRTOOLNG  
CLIS\_SUBMITERR  
CLIS\_SUPERSEDE  
CLIS\_SYMBR  
CLIS\_SYMDL  
CLIS\_SYMLNG  
CLIS\_SYMOVF  
CLIS\_SYMTOOLNG  
CLIS\_SYHTRUNC  
CLIS\_TABEXIST  
CLIS\_TABNOTFND  
CLIS\_TABSUPER  
CLIS\_TKNOVF  
CLIS\_TRMMBX  
CLIS\_UNDFIL  
CLIS\_UNDKEY  
CLIS\_UNDSYM  
CLIS\_UNPROPARM  
CLIS\_UNPROQUAL  
CLIS\_UPGTAB  
CLIS\_USGOTO

CLIS\_VALCNVERR  
CLIS\_VALREQ

= 00038832 G  
= 00038150 G

```
+-----+
! Psect synopsis !
+-----+
```

## PSECT name

PSECT name	Allocation	PSECT No.	Attributes
ABS .	00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000000 ( 0.)	01 ( 1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE

```
+-----+
! Performance indicators !
+-----+
```

## Phase

Phase	Page faults	CPU Time	Elapsed Time
Initialization	17	00:00:00.08	00:00:01.20
Command processing	100	00:00:00.70	00:00:06.30
Pass 1	160	00:00:04.02	00:00:14.96
Symbol table sort	0	00:00:00.56	00:00:02.16
Pass 2	34	00:00:00.67	00:00:04.56
Symbol table output	44	00:00:00.31	00:00:00.88
Psect synopsis output	2	00:00:00.03	00:00:00.07
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	357	00:00:06.37	00:00:30.13

The working set limit was 1050 pages.

19158 bytes (38 pages) of virtual memory were used to buffer the intermediate code.  
 There were 30 pages of symbol table space allocated to hold 401 non-local and 0 local symbols.  
 46 source lines were read in Pass 1, producing 27 object records in Pass 2.  
 10 pages of virtual memory were used to define 9 macros.

```
+-----+
! Macro library statistics !
+-----+
```

## Macro library name

Macro library name	Macros defined
\$255\$DUA28:[SYSLIB]SYSBLDMLB.MLB;1	0
\$255\$DUA28:[DCL.OBJ]DCL.MLB;1	1
\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	0
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	5
TOTALS (all libraries)	6

473 GETS were required to define 6 macros.

There were no errors, warnings or information messages.

MACRO/DISABLE=TRACE/LIS=LIS\$:CLIGBL/OBJ=OBJ\$:CLIGBL MSRC\$:CLIGBL/UPDATE=(ENHS:CLIGBL)+EXECMLS/LIB+LIBS:DCL/LIB+SYSSLIBRARY:SYSBLDMLB

0069 AH-BT13A-SE  
VAX/VMS V4.0

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